	F O 874 12d	use pre Amprove d	For Release 2002	2/10/16 : CV	J-RDP69B0040	04R 90 0)1 00330008-4	MFG. 8	-67
	DATE		C (Income)	TOPS		1 2 3		9 10 11	
						5	WORS	13	
	CT CT CT : KORT		On		(h)	6 7 8		14 15 16	
	act on:		Han	(W)	アン				
	(MPI) :		File	684	~ Wrap	up ZX	6842		
25X1D		· .	<i>/</i> 5	056) 1-15	F	3-		ann go fhairinn a ceann ann an dhliadainn. Maghliadaga a c c'holog ghaladainn (Mill
	70	Comment of the Commen	estro				CITE		-
	TOPSECRET 050053Z								· 25X1A
25X1A	PRIORITY INFO PRIORITY OXCART BLACKSHIELD					,			25X1
		Y							

1. FOLLOWING COMMENTS PERTAIN TO BX 6842.

ON LATEST WIND FLT PLAN. ADDITIONALLY, TANKERS WERE BRIEFED ON DESIRED END AR TIME, AS AN AID TO MAKING GOOD CONTROL TIME. CYG PILOT WAS BRIEFED TO BEGIN DESCENT 10 NM EARLY, IF HE DESIRED, TO LOSE 1 MINUTE. PILOT REPORTED HE WAS GAINING TIME ON FLIGHT PLAN DURING 2.9 CRUISE LEG, AND ELECTED TO START DESCENT 30 NM EARLY. USE OF THESE PROCEDURES RESULTED IN MAKING CONTOL TIME GOOD, WITHIN 15 SECONDS.

3. PILOT REPORTED Ø.77 MACH LEG TO SURE HIT (RLSG ABØ1) WAS ALMOST IMPOSSIBLE TO MAINTAIN. RECOMMEND FUTURE LEGS THIS NATURE BE PROGRAMMED AT Ø.90 MACH.

4. 3.2 MACH TURN AT PBØ1: PROGRAMMED ALTITUDE AT START CC & ROLL-IN WAS ADJUSTED TO 78,900 FT. THIS WAS EXTRACTED FROM LAC CHARTS, REPRESENTING LOWEST ALTITUDE AT 3.2, 30 DGREE BANK, PROGRAMMED GROSS

TOPSECRET

GROUP 1 SECURDED FROM MITG-LIACTIC GEOGRAPHICA AND DECLASSIFICATION

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

TOPSECRET PAGE 2

WEIGHT AT END OF TURN. BY MAINTAINING LESS THAN MAX THROTTLE SETTING! ALTITUDE PRIOR TO TURN, PILOT REPORTED TURN WAS SMOOTH, AND SLIGHT GAIN IN ALTITUDE DURING TURN, WHEN ADDITIONAL POWER APPLIED. (SEE SC&DM LINES 6665 - 6742).

TOPSECRET TOR: 050108Z

JAN 68

TOPSECRET